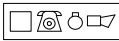


































































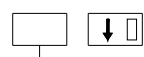












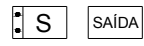
Autoridade Nacional de Protecção Civil

SÍMBOLOS GRÁFICOS PARA AS PLANTAS GERAIS DE SEGURANÇA CONTRA INCÊNDIO

<p>SISTEMA AUTOMÁTICO DE DETECÇÃO DE INCÊNDIOS</p>		<p>SISTEMA DE VENTILAÇÃO</p>	
	Quadro do Sistema de Detecção com Telefone e Alarme Luminoso e Sonoro		Sistema de ventilação natural
	Quadro do Sistema de Detecção com Alarme Luminoso e Sonoro		Sistema de ventilação forçada
	Detector Óptico de Fumos		Sistema de ventilação activada por Detecção de Fumos
	Detector Iónico de Fumos		Sistema de ventilação activada por Fusível Térmico
	Detector Termovelocimétrico		Sistema de ventilação de Comando Manual
	Detector de Chamas	<p>CORTE DAS REDES DE GÁS E ELECTRICIDADE</p>	
	Botoneira manual de Alarme de Incêndio		Corte Geral de Gás
	Telefone de Alarme de Incêndio		Corte Local de Gás
	Campainha de Alarme de Incêndio		Corte Geral de Electricidade
	Sirene de Alarme de Incêndio		Corte Local de Electricidade
	Avisador Luminoso de Alarme de Incêndio	<p>RISCOS PARTICULARES</p>	
	Altifalante de Alarme de Incêndio		Perigo de Electrocução
	Detector de Gás		Matérias Perigosas Perigo nº / Matéria nº
<p>SISTEMA DE DETECÇÃO MONÓXIDO DE CARBONO</p>			Grupo de Emergência
	Central de Detecção de Monóxido de Carbono	<p>MEIOS DE 1ª INTERVENÇÃO EXTINTORES</p>	
	Sinalizador de Atmosfera Perigosa		Extintor de Pó Químico ABC
	Detector de Monóxido de Carbono		Extintor de Pó Químico BC
<p>SISTEMA DE DESENFUMAGEM</p>			Extintor de Água
	Sistema de Desenfumagem natural		Extintor de Pó Químico ABC sobre rodas
	Sistema de Desenfumagem forçada		Extintor de Anid. Carb. CO2 sobre rodas
	Sistema de Desenfumagem activado por Detecção de Fumos		Extintor de Anidrido Carbónico CO2
	Sistema de Desenfumagem de Fusível Térmico		Extintor de Espuma
	Sistema de Desenfumagem de Comando Manual		Extintor de Halon
			Balde de Areia

Autoridade Nacional de Protecção Civil

SÍMBOLOS GRÁFICOS PARA AS PLANTAS GERAIS DE SEGURANÇA CONTRA INCÊNDIO

REDE DE INCÊNDIOS		INSTALAÇÕES FIXAS DE EXTIÇÃO DIVERSAS	
	Hidrante Exterior - Marco de Água de __m ³ /h, com aconduta de __mm		Instalação Fixa de Extição por Pó Químico ABC
	Hidrante Exterior - Boca de Incêndio de __m ³ /h, com aconduta de __mm		Instalação Fixa de Extição por Halon
	Boca de Incêndio Armada Tipo Carretel de Mangueira Semi-Rígida		Instalação Fixa de Extição por CO ₂
	Boca de Incêndio Tipo Teatro de Mangueira Flexível		Dispositivo de Comando Manual do Sistema Fixo de Extição
	Alimentação de Coluna Húmida com Válvula	ILUMINAÇÃO DE EMERGÊNCIA	
	Alimentação de Coluna Seca		Iluminação de Segurança Permanente e não Autónoma
	Boca de Entrada com 2x70mm de Coluna Seca (siamesas)		Iluminação de Segurança não Permanente e não Autónoma
	Saída de Coluna Seca com Válvula		Iluminação de Segurança Permanente e Autónoma
	Reservatório Enterrado		Iluminação de Segurança não Permanente e Autónoma
	Reservatório Elevado	SINALIZAÇÃO LUMINOSA DE EMERGÊNCIA	
	Electrobomba		Itinerário Normal de Evacuação: - Subir para a Saída
	Motobomba		Itinerário Normal de Evacuação: - Saída para a Direita
	Hidropneumático para Água em Carga		Itinerário Normal de Evacuação: - Descer para a Saída
	Manómetro de Pressão de Água em Carga		Itinerário Normal de Evacuação: - Saída para a Esquerda
	Válvula Anti-Retorno		Itinerário Alternativo de Evacuação: - Subir para a Saída
INSTALAÇÕES FIXAS DE EXTIÇÃO / ÁGUA (Sprinklers)			Itinerário Alternativo de Evacuação: - Saída para a Direita
	Instalação Fixa de Extição por Água		Itinerário Alternativo de Evacuação: - Descer para a Saída
	Sprinklers		Itinerário Alternativo de Evacuação: - Saída para a Esquerda
	Posto de Comando de Sprinklers		Subir para a Escada de Emergência
	Indicador de Débito		SAÍDA Porta de Saída



SÍMBOLOS GRÁFICOS PARA AS PLANTAS GERAIS DE SEGURANÇA CONTRA INCÊNDIO

VIAS DE EVACUAÇÃO	
	Saída Final de Itinerário
	Caminho de Evacuação Normal
	Caminho de Evacuação Alternativo
	Posição do Observador
	Ponto de Encontro
COMPARTIMENTAÇÃO CORTA-FOGO PÁRA-CHAMAS E ESTABILIDADE AO FOGO	
	Elemento Estável ao Fogo Indicação do Grau de __ Minutos
	Pára-Chamas Indicação do Grau de __ Minutos
	Elemento Corta-Fogo Indicação do Grau de __ Minutos
	Mola Hidráulica (ou mecânica)
	Barra Anti-Pânico Horizontal
	Porta de Correr
	Não utilizar em caso de incêndio